

L Number	Hits	Search Text	DB	Time stamp
-	1	LOVELAND-JAMES-B	USPAT	2002/10/03 12:06
-	1	XACTWARE "XACTWARE-INC."	USPAT	2002/09/11 17:16
-	0	(estimate or estimation) same (room) same (size) same (cost) same (nodes or verticies or points)	USPAT	2002/09/13 12:56
-	0	(estimate or estimation) same (room or wall) same (size) same (cost) same (nodes or verticies or points)	USPAT	2002/09/13 12:57
-	34	(estimate or estimation) same (room or wall) same (size or cost) same (nodes or verticies or points)	USPAT	2002/09/13 13:00
-	0	(estimate or estimation) same (room or wall) same (CAD) same (nodes or verticies or points)	USPAT	2002/09/13 13:00
-	10162	(estimate or estimation) and (cost) and (room or wall) and (nodes or verticies or points)	USPAT	2002/09/13 13:01
-	267	(estimate or estimation) and (cost) and (room or wall) and (nodes or verticies or points)and (CAD)	USPAT	2002/09/13 13:02
-	32	((estimate or estimation) near3 (cost)) and (room or wall) and (nodes or verticies or points)and (CAD)	USPAT	2002/09/13 13:03
-	4	((estimate or estimation) near3 (cost)) and (room and construction) and (nodes or verticies or points)and (CAD)	USPAT	2002/09/13 13:05
-	101	((estimate or estimation) near3 (cost)) and (room and construction) and (nodes or verticies or points)and (morph or morphing or adjust or adjusting or change or changing)	USPAT	2002/09/13 13:40
-	75	((estimate or estimation) near3 (cost)) and (room and construction) and (nodes or verticies or points)and (morph or morphing or adjust or adjusting or change or changing)) and (@ad<19971216)	USPAT	2002/09/13 13:07
-	0	364/512.ccls.	USPAT	2002/09/13 13:58
-	22	(morph or morphing) and (polyhedron)	USPAT	2002/09/13 14:21
-	853	"122" and (@ad<19971216)	USPAT	2002/09/13 13:59
-	15	((morph or morphing) and (polyhedron)) and (@ad<19971216)	USPAT	2002/09/13 13:59
-	25	(morph or morphing) and (polyhedron or polyhedra)	USPAT	2002/09/13 17:03
-	1	5850229.pn. and area	USPAT	2002/09/13 17:03
-	109	polyhedron and estimation	USPAT	2002/10/02 17:21
-	43	(polyhedron and estimation) and (facet or face)	USPAT	2002/10/02 17:22
-	32	((polyhedron and estimation) and (facet or face)) and (vertex or node or verticies)	USPAT	2002/10/02 17:22
-	13	((polyhedron and estimation) and (facet or face)) and (vertex or node or verticies)) and (morph or morphing or metamorphosis or adjustment)	USPAT	2002/10/02 17:23
-	11	((polyhedron and estimation) and (facet or face)) and (vertex or node or verticies)) and (morph or morphing or metamorphosis or adjustment)) and @ad<19971216	USPAT	2002/10/02 17:30
-	11	((polyhedron and estimation) and (facet or face)) and (vertex or node or verticies)) and (morph or morphing or metamorphosis or adjustment)) and @ad<19971216) and (approximation or approximate or estimate or estimation)	USPAT	2002/10/02 17:31